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If your answer is "b", describe what specific examples of progress the applicant has made. If your answer is "c", what explanation(s) has the applicant provided?  A correct to the application involves either (a) a transfer/assignment of a new CP or, (B) an engineering modification of the original CP, and either is filed within 9 months of the grant of the original CP, Does applicant promise to construct immediately after grant of consummation of assignment or transfer/engineering modification?								the pen	mittee.
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applicant has made. If your answer is "c", what explanation(s) has the applicant provided?  Al applicant provided?  IF AN APPLICATION INVOLVES EITHER (A) A TRANSFER/ASSIGNMENT OF A NEW CP OR, (B) AN ENGINEERING MODIFICATION OF THE ORIGINAL CP, AND EITHER IS FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?		D. Station is	license	∍d.					
applicant has made. If your answer is "c", what explanation(s) has the applicant provided?  Al applicant provided?  IF AN APPLICATION INVOLVES EITHER (A) A TRANSFER/ASSIGNMENT OF A NEW CP OR, (B) AN ENGINEERING MODIFICATION OF THE ORIGINAL CP, AND EITHER IS FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?	Tf vour	r answer is "r	n" desc	ribe what	- speci	ific exa	mnles	of progr	ess the
applicant provided?  A CALLER AND A CALLER A	applica	ant has made.	If you	r answer	is "c'	'. what	explan	ation(s)	has the
IF AN APPLICATION INVOLVES EITHER (A) A TRANSFER/ASSIGNMENT OF A NEW CP OR, (B) AN ENGINEERING MODIFICATION OF THE ORIGINAL CP, AND EITHER IS FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?	applica	ent provided?	100			,	5		
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IF AN APPLICATION INVOLVES EITHER (A) A TRANSFER/ASSIGNMENT OF A NEW CPOR, (B) AN ENGINEERING MODIFICATION OF THE ORIGINAL CP, AND EITHER IS FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?									0.00
OR, (B) AN ENGINEERING MODIFICATION OF THE ORIGINAL CP, AND EITHER IS FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?	37 C/	<u>. (1: 2:1"</u>	<u>''</u>	6 July 1	***************************************				
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FILED WITHIN 9 MONTHS OF THE GRANT OF THE ORIGINAL CP, DOES APPLICANT PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?									
PROMISE TO CONSTRUCT IMMEDIATELY AFTER GRANT OF CONSUMMATION OF ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?									
ASSIGNMENT OR TRANSFER/ENGINEERING MODIFICATION?					T ITE	OKTGTIVE			LICHNI
	PRINTE	<u>, πΟ CΟΝΙσποιίου</u>	י דואוארדי י	<u>የሚለ እፒሞር</u>	ATH CIDY	NT OF C		ייור זארן רויים	
							ONSUMM	ATION OF	
YES NO (IF NO, SEE SUPERVISOR) DNA $\underline{}$			ER/ENGIN	NEERING M	ODIFICA	ATION?			) DNA ~

11.	IF APPLICATION WAS FILED TO REPLACE AN EXPIRED CP, HAWHY IT WAS NOT TIMELY FILED? YES NO (IF NO, SEIF YES, WHAT EXPLANATION HAS THE APPLICANT PROVIDED?	S APPLICANT EXPLAINED E SUPERVISOR) DNA
12.	FINAL CHECKLIST	
	Is the application properly signed?	YESNO
	Are there any oppositions to the application?	YES NO
	Does the application require a draft letter where the applicant has not been diligent in attempting to complete construction?	YES NO
	Is the CP file attached?	YES NO
13.	RECOMMENDATION  I RECOMMEND GRANT for months. (REMEMBER, if there application concurrently pending, grant for 2 months all other conditions is good for 6 months.)	
14.	PROCESSOR SUPERVISOR DATE TO SUPERVISOR	

... provident protection and the control of the con

Approved by OMB 3060-0440

FEDERAL COMMUNICATIONS COMMISSION

Expires 12/31/90

FEE PROCESSING FORM

LNN 96-42

Please read instructions on back of this form before completing it. Section I NUS concurrent actions which require you to list more than one Fee Type Code, you must accompany all payments. Only one Fee Processing Form may be submitted pelegibly. All required blocks must be completed or application/filing will be returned.

be completed. If you are applying for t also complete Section II. This form application or filing. Please type or print vithout action.

ત્મ ભા∶ **319**0550 ∂ેડ

JUN 06 1991

FOR PACIMELLON

SECTION I			
APPLICANT NAME (Last, fi	rst, middle initial)		
MEGAHYPE BROAD	CASTING PARTNERSHIP		
MAILING ADDRESS (Line 1)	(Maximum 35 characters - re	fer to Instruction (2) on reverse of form)	
104 JUNIPER			
MAILING ADDRESS (Line 2	)(if required)(Maximum 35 c	haracters)	
		JUN 1 2 19	01
CITY FLAT RIVER,		AW BRAIN	• •
STATE OR COUNTRY (if for	eign address) ZIP CODE	CALL SIGN OR OTHER FCC IDEN	TIFIER (If applicable)
МО	63601	KEZP	
(A) FEE TYPE CODE M K R  SECTION II		(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A)  \$ 200.00  you are requesting concurrent actions which reserved than one Fee Type Code.	FCC USE ONLY
(A) FEE TYPE CODE	(B) FEE MULTIPLE (if required)	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FCC USE ONLY
(3)		RECE!	VED

(5)ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) THROUGH (5), AND ENTER THE TOTAL HERE. TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING FOR FCC USE ONLY THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.

200.00

(4)

•(

JUN 1 2 1991

FM EXAMINERS

Federalunications Commission

Title

washin.C. 20554	FC	C 307			•
APPLION FOR EVE					Approved by O
PEDIND TO DEPLACE	NSION OF BROADCAST CON	STRUCTION			3060-0407 Expires 3/31/91
TO REPLACE	EXPIRED CONSTRUCTION	PERMIT	For Comm	nission Use Only	
	NS ON BACK BEFORE COMPLETI		File No. B	nPH-91060	6 JW
1. Legme of Applicant /Se	e Instruction []	3. PURPOSE OF A	APPLICATION:		
MHYPE BROADCASTIN	G PARTNERSHIP	, ,		construct broadca to replace expir	
2. MaiAddress (Number, stre	eet, city, state, ZIP codel	4. IDENTFICATION	OF OUTSTA	NDING CONSTRUC	CTION PERM
10UNIPER		File Number BPH-8906	15IF	Call Letters KEZP	
FI RIVER, MO 6360	1	Frequency		Channel No.	
Toloro No. (1) de A. C.	J. 3	94.9 Station Location		235C1	
Telepe No. Unclude Area Co (1) 431-1000	ae!	Station Location	Canadian	, Texas	
5. OTH	a list of the file numbers of	nending applications	concerning t	hie etation an w	naior or min
mocations, assignments, etc.	-	pending applications	concerning (	ms station, e.g., n	12,01 01 111111
XTT OF CONSTRUCTION:					
(a) Has juipment been delivered:  If N answer the following:	Y YES NO	(b) Has installation	commenced?		YES XX NI
From Vom Ordered 11t no or	der has been placed, so indicatel	If YES, submit as E	xhibit No	a descrip	tion of the
		extent of installatio	n and the da	ite installation cor	nmenced.
Date Onred	Date Delivery Promised	(c) Estimated date t	ov which con	estruction can be	completed.
	, , , , , , , , , , , , , , , , , , , ,	September 1,	-		
(b) Papplication is to replace	on of construction permit, subman expired construction permit, together with the reason(s) why subsequent extension(s).	submit as Exhibit No.	. <u>N/A</u> t	he reason for no	t submitting
re he representations contain If No, give particulars in Exhib	ned in the application for constru bit No	iction permit still true	and correct	? <b>XXX</b> y	YES   N
wer of the United States because of cordance with this application. (See 5 The APPLICANT acknowledges that	claim to the use of any particular f f the previous use of the same, whe Section 304 of the Communications A all the statements made in this appli t hereof and are incorporated herein	ther by license or other ct of 1934, as amended cation and attached exhib	wise, and requ ) pits are conside	ests an authorization	in in
	CERTIFI	CATION			
	this application are true and co	priect to the best of	f my knowle	dge and belief, a	and are
ade in good faith. Legal Name of Applicant		Signature			
		Signature	<i>-</i>		
MEGAHYPE BROADCASTING	PARTNERSHIP	MARKIU	W3		

Date

#### EMIBIT 1

Megahype Broadcasting Partnership, licensee of FM station KEZP at Canadian, Texas has not commenced installation of the equipment necessary for a change to C1 operation on Channel 235. Megahype has all of the equipment necessary on hand to operate as a C1 facility including a 20,000 watt transmitter and a ten bay antenna. The weather conditions in the Texas Panhandle have not been conducive for installing the ten bay antenna on the existing tower. The licensee and the person who is to install the antenna have not been able to coordinate a time to hang the antenna when the weather would permit installation. The Texas Panhandle has had a number of days when thunderstorms were present this spring and on many days when the weather was clear the wind conditions were such that the ten bay antenna could not be safely hung on the existing tower. The licensee is hopeful that the weather and timing of the installation crew will be such that the antenna may be hung in the very near future to allow the station to operate under its C1 authorization.

Attached to this exhibit is proof that Megahype

Broadcasting Partnership has on hand the equipment needed for

KEZP's operation as a C1 facility on FM Channel 235.

## STROZIER ELECTRONIC INC.

FAIRHOPE, ALABAMA 36532 Ph. 1-800-888-5615

This letter is to certify that Strezier Electronic has delivered all equipment necessary to construct radio station KEZP ganadian Texas for their Cl eperation.

Approved by OMB" 3060-0440 Expires 12/31/90

FEDERAL COMMUNICATIONS COMMISSION

#### FEE PROCESSING FORM

06-07-91 8190550 003

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

SECTION I		
APPLICANT NAME (Last, first, middle initi	al)	
MEGAHYPE BROADCASTING PART	NERSHIP	
MAILING ADDRESS (Line 1) (Maximum 35	characters - refer to Insti	uction (2) on reverse of form)
104 JUNIPER		
MAILING ADDRESS (Line 2) (if required)	Maximum 35 characters)	
		JUN 1 2 1901
CITY FLAT RIVER,		AW BRANCH
STATE OR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN OR OTHER FCC IDENTIFIER (If applicable)
МО	63601	KEZP
• •	e Multiple, if applicable. Ente	applying for Fee Type Codes may be found in FCC or in Column (C) the result obtained from multiplying Column (B), if any.
(A) (B	)	(C)
FEE TYPE CODE   FEE ML (if red		DUE FOR FEE TYPE E IN COLUMN (A) FOR FCC USE ONLY
M K R	\$ 20	0.00
	· · · · · · · · · · · · · · · · · · ·	

(A) FEE TYPE CODE	(B) FEE MULTIPLE (if required)	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
		\$	
(3)		\$	RECEIVED
(4)		\$ FN	EXAMINERS
(5)		\$	
ADD ALL AMOUNTS SHOW! THROUGH (5), AND ENTER THIS AMOUNT SHOULD EQUIPMENTANCE.	THE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING  \$ 200.00	FOR FCC USE ONLY

Federal Communications Commission Washington, D.C. 20554

Title

FCC 307

FCC/MELLON

Approved by OMB 3060-0407 Expires 3/31/91

#### APPLICATION FOR EXTENSION OF BROADCAST CONSTRUCTION For Commission Use Only PERMIT OR TO REPLACE EXPIRED CONSTRUCTION PERMIT

(CAREFULLY READ INSTRUCTIONS	ON BACK BEFORE COMPLETING	File No. Br	1PH-910606 JW	
1. Legal Name of Applicant (See		3. PURPOSE OF APPLICATION:		
MEGAHYPE BROADCASTIN	G PARTNERSHIP	a. Additional time to construct broadcast station  b. Construction permit to replace expired permit		
2. Mailing Address (Number, stre	eet, city, state, ZIP codel	4. IDENTFICATION OF OUTSTA	NDING CONSTRUCTION PERMIT:	
104 JUNIPER		File Number BPH-890615IF	Call Letters KEZP	
FLAT RIVER, MO 6360		Frequency 94.9	Channel No. 235C1	
Telephone No. (Include Area Co (314) 431-1000	de)	Station Location Canadian	, Texas	
5. OTHER: Submit as Exhibit No. N/A modifications, assignments, et 6. TIENT OF CONSTRUCTION:		pending applications concerning t	his station, e.g., major or minor	
(a) equipment been delivered	YES NO	(b) Has installation commenced?	YES XXX NO	
If NO, answer the following: From Whom Ordered 11f no or	der has been placed, so indicatel	If YES, submit as Exhibit No extent of installation and the da		
Date Ordered	Date Delivery Promised	(c) Estimated date by which cor September 1, 1991	nstruction can be completed.	
	together with the reason(s) why subsequent extension(s).		during the period specified	
		j. 4	W dragga	
power of the United States because o accordance with this application. (See	f the previous use of the same, whet Section 304 of the Communications A all the statements made in this applic It hereof and are incorporated herein	ct of 1934, as amended.) cation and attached exhibits are consid as set out in full in the application.	uests an authorization in	
I certify that the statements in made in good faith.	this application are true and co	CATION  orrect to the best of my knowle	edge and belief, and are	
Legal Name of Applicant	**************************************	Signature		
MEGAHYPE BROADCASTING	PARTNERSHIP	MARICUMES		

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT, U.S. CODE, TITLE 18, SECTION 1001.

Date

#### EXHIBIT 1

Megahype Broadcasting Partnership, licensee of FM station KEZP at Canadian, Texas has not commenced installation of the equipment necessary for a change to C1 operation on Channel Megahype has all of the equipment necessary on hand to operate as a C1 facility including a 20,000 watt transmitter and a ten bay antenna. The weather conditions in the Texas Panhandle have not been conducive for installing the ten bay antenna on the existing tower. The licensee and the person who is to install the antenna have not been able to coordinate a time to hang the antenna when the weather would permit The Texas Panhandle has had a number of days installation. when thunderstorms were present this spring and on many days when the weather was clear the wind conditions were such that the ten bay antenna could not be safely hung on the existing tower. The licensee is hopeful that the weather and timing of the installation crew will be such that the antenna may be hung in the very near future to allow the station to operate under its C1 authorization.

Attached to this exhibit is proof that Megahype

Broadcasting Partnership has on hand the equipment needed for

KEZP's operation as a C1 facility on FM Channel 235.

## STROZIER ELECTRONIC INC.

365 MORPHY AVENUE

FAIRHOPE, ALABAMA 36532

Ph. 1-800-888-5615

This letter is to certify that Strezier Electronic has delivered all equipment necessary to construct radio station KEZP canadian Texas for their Cl operation.

Sincerely

Charles D Strezier

# United States of America

## FEDERAL COMMUNICATIONS COMMISSION



### FM BROADCAST STATION CONSTRUCTION PERMIT

Official Mailing Address:

MEGAHYPE BROADCASTING PARTNERSHIP

DRAWER B

FLAT RIVER, MO 63601

Grant Date: DEC 2 8 1989

Audio Services Division

Authorizing Official:

Robert D. Greenberg

Mass Media Bureau

Call sign: KEZP

Permit File No.: BPH-890615IF

This permit expires 3:00 am. local time 18 months after grant date specified above

Supervisory Engineer, FM Branch

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

This permit shall be automatically forfeited if the station is not ready for operation within the time specified (date of expiration) or within such further time as the Commission may allow, unless completion of the station is prevented by causes not under the control of the permittee. See Sections 73.3598, 73.3599 and 73.3534 of the Commission's Rules.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.

Name of permittee:

MEGAHYPE BROADCASTING PARTNERSHIP

Station Location:

TX-CANADIAN

Frequency (MHz): 94.9

Channel: 235

Class: Cl

Call sign: KEZP Permit No.: BPH-890615IF

Hours of Operation: Unlimited

Transmitter location (address or description):

1300 FEET EAST OF HIGHWAY 60/83, 7.1 MILES SOUTH OF CANADIAN, TEXAS HEMPHILL COUNTY

Transmitter: Type accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Transmitter output power: As required to achieve authorized ERP.

Antenna type: (directional or non-directional): Non-directional

Antenna coordinates: North Latitude: 35 48 56.0 West Longitude: 100 23 35.0

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the horizontal plane (kW)	: 100.0	100.0
Height of radiation center above ground (meters)	: 91.0	91.0
Height of radiation center above mean sea level (meters)	: 952.0	952.0
Height of radiation center above average terrain (meters)	: 170.0	170.0

Overall height of antenna structure above ground (including obstruction lighting, if any) . . . . . . : 106.0 meters

Call sign: KEZP

Obstruction marking and lighting specifications for antenna structure:

It is to be expressly understood that the issuance of these specifications is in no way to be considered as precluding additional or modified marking or lighting as may hereafter be required under the provisions of Section 303(g) of the Communications Act of 1934, as amended.

Paragraph 1.0, FCC Form 715 (March 1978):

Antenna structures shall be painted throughout their height with alternate bands of aviation surface orange and white, terminating with aviation surface orange bands at both top and bottom. The width of the bands shall be equal and approximately one-seventh the height of the structure, provided however, that the bands shall not be more than 100 feet nor less than 1 and 1/2 feet in width. All towers shall be cleaned and repainted as often as necessary to maintain good visibility.

Paragraph 3.0, FCC Form 715 (March 1978):

There shall be installed at the top of the structure one 300 m/m electric code beacon equipped with two 620- or 700-watt lamps (PS-40, Code Beacon type), both lamps to burn simultaneously, and equipped with aviation red color filters. Where a rod or other construction of not more than 20 feet in height and incapable of supporting this beacon is mounted on top of the structure and it is determined that this additional construction does not permit unobstructed visibility of the code beacon from aircraft at any normal angle of approach, there shall be installed two such beacons positioned so as to insure unobstructed visibility of at least one of the beacons from aircraft at any normal angle of approach. The beacons shall be equipped with a flashing mechanism producing not more than 40 flashes per minute nor less than 12 flashes per minute with a period of darkness equal to approximately one-half of the luminous period.

Paragraph 12.0, FCC Form 715 (March 1978):

On levels at approximately two-thirds and one-third of the over-all height of the tower, there shall be installed at least two l16- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes. Each light shall be mounted so as to insure unobstructed visibility of at least one light at each level from aircraft at any normal angle of approach.

Call sign: KEZP Permit No.: BPH-890615IF

Paragraph 21.0, FCC Form 715 (March 1978):

All lighting shall burn continuously or shall be controlled by a light sensitive device adjusted so that the lights will be turned on at a north sky light intensity level of about 35 foot candles and turned off at a north sky light intensity level of about 58 foot candles.

Paragraph 22.0, FCC Form 715 (March 1978):

During construction of an antenna structure, for which obstruction lighting is required, at least two 116- or 125-watt lamps (A21/TS) enclosed in aviation red obstruction light globes, shall be installed at the uppermost point of the structure. In addition, as the height of the structure exceeds each level at which permanent obstruction lights will be required, two similar lights shall be displayed nightly from sunset to sunrise until the permanent obstruction lights have been installed and placed in operation, and shall be positioned so as to insure unobstructed visibility of at least one of the lights at any normal angle of approach. In lieu of the above temporary warning lights, the permanent obstruction lighting fixtures may be installed and operated at each required level as each such level is exceeded in height during construction.

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JUL - 7 1989

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AUDIC STRVICES

**AMENDMENT** 

Federal Communications Commission Office of the Secretary

BPH-890615IF

The Application For Minor Change (FCC Form 301) of Radio Station KEZP(FM), Canadian, Texas, filed with the Federal Communications Commission on June 15, 1989 is hereby amended to correct the name of the applicant to Megahype Broadcasting Partnership.

Manual Division

Marcus D. Jones

President

Megahype Broadcasting Partnership

Date: <u>6-29-89</u>

Community of Licenses:    AMERICATION FOR CONSTRUCTION Permit   Community of Licenses:   AMERICATION FOR CONSTRUCTION Permit   Community of Licenses:   AMERICATION FOR CONSTRUCTION Permit   Canadian			MUNICATIONS COMMISSIO		LUAIL	3060-0027 Expires 2.28
College of the control of the contro			The state of the second	For Commiss	sion Die Only	The second secon
Section I - GENERAL INFORMATION  1. Name of Applicant  Megchype Broadcasting, Inc.  City  State  ZIP Code  Telephone No. (Include Area Co. Canadian  TX 79014  God  Street Address or P.O. Box  Drawer B  City  State  ZIP Code  Telephone No. (Include Area Co. Canadian  TX 79014  God  And Street Address or P.O. Box  Drawer B  City  State  ZIP Code  Telephone No. (Include Area Co. God  God  All 4 431-1216  2. This application is for:  (a) Channel No. or Frequency: (b) Principal Community:  City  State  ZIP Code  Telephone No. (Include Area Co. God  God  All 4 431-1216  TV  State  ZIP Code  Telephone No. (Include Area Co. God  God  God  All 4 431-1216  TO  Canadian  TO  PECEIVED  Application for NeW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  FIG.  FCC  FES.SECTION  MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of use this form to amend a previously filed application. Should you do so, however, please and those other portions of the form that contain the amended information.  3. is this application mutually exclusive with a renewal application?  If Yes, state:  Community of License:	(carefully read instructions before filing	prm)	MFI			
1. Name of Applicant   DSEQ:   15   Street Address of P. O. Box   Megahype Broadcasting, Inc.   To. Box 368      City	· · · · · · · · · · · · · · · · · · ·	FEE AMT : \$	00.00	ile No.	17811	5,14
City State ZIP Code Telephone No. (Include Area Condand TX 79014 904 438-9859  Send notices and communications to the following named person at the address below:  Name Street Address or P.O. Box  Marc Jones Draver B  City State ZIP Code Telephone No. (Include Area Condand Name Name Name Name Name Name Name Name	1. Name of Applicant		18	ess of P.D. Box		)(/
Send notices and communications to the following named person at the address below:  Name Street Address or P.O. Box Marc Jones  City State ZIP Code Flat River MO 63601 314 , 431-1216  2. This application is for:  AM X FM TV  (a) Channel No. or Frequency: (b) Principal Community: City Stat 235C1 Canadian TO Application for NEW station Application for NEW station MAJOR change in licensed facilities; call sign: X MINOR change in licensed facilities; call sign: FECEIVED MAJOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign: File No. of Construction Permit: MMNOR modification of construction permit; call sign:  File No. of Construction Permit:  MMNOR modification of construction permit; call sign:  MMOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pieuwood and those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  If Yes, state: Community of License:	Megahype Broadcasting, Ir	ic.	₽.O. Bo	ox 368	14	$\sqrt{\chi}$
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Send notices and communications to the following named person at the address below:  Name  Street Address or P.O. Box  Drawer B  City  State  ZIP Code  Flat River  MD  63601  (314 ) 431-1216  2. This application is for:  AM  X FM  TV  (a) Channel No. or Frequency: (b) Principal Community: City  Stat  235C1  Canadian  TO  (c) Check one of the following boxes:  Application for NEW station  MAJOR change in licensed facilities; call sign:  MINOR change in licensed facilities; call sign:  MAJOR modification of construction permit; call sign:  FILE No. of Construction Permit:  MINOR modification of construction permit; call sign:  FILE No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pier and those other portions of the form that contain the amended information.  3. is this application mutuality exclusive with a renewal application?  If Yes, state:  Call letters:  Community of License:	City	State	ZIP Code	T	elephone No. (Includ	e Area Cod
Marc Jones  City  State  ZIP Code  Flat River  MO  63601  (314 ) 431-1216  2. This application is for:  AM  X FM  TV  TV  (a) Channel No. or Frequency:  (b) Principal Community:  Canadian  TO  Application for NEW station  Application for NEW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  KEZP  FCC  FEC SECTION  FILE No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENOMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasure only Section and those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  If Yes, state:  Canadian  TO  Ca	Canadian	TX	79014		904 ) 43 <b>8-</b> 98	59
Flat River  MO 63601  2. This application is for:  AM X FM TV  (a) Channel No. or Frequency: (b) Principal Community:  City State  235C1  Canadian T3  (c) Check one of the following boxes:  Application for NEW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  X MINOR modification of construction permit; call sign:  FILE No. of Construction Permit:  MINOR modification of construction permit; call sign:  FILE No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasured and those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  Yes X  If Yes, state:  Community of License:	Name	o the following nam	Street Addre	ess or P.O. Box	O CONTRACTOR OF THE PARTY OF TH	C s
Flat River  20. This application is for:  AM	Citu	State	7IP Code	т.	elenhone No. (Includ	a Area Cor
2. This application is for:  (a) Channel No. or Frequency: (b) Principal Community: City Stat  235C1  Canadian T  (c) Check one of the following boxes:  PECEIVED  Application for NEW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  KEZP FCC FEE SECTION  MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENDMENT to pending application; Application file number:  MOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasured and those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  Yes X	·					
(a) Channel No. or Frequency: (b) Principal Community: City State  235C1			03001		) +31 12	
Canadian   T2	2. This application is for:	AM	X FM	TV		
(c) Check one of the following boxes:    RECEIVED	(a) Channel No. or Frequency:	(b) Princi	pal Community:	City		State
Application for NEW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasured form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  Yes X	235C1			Canadian		TX
Application for NEW station  MAJOR change in licensed facilities; call sign:  X MINOR change in licensed facilities; call sign:  MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasured only Section those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  If Yes, state:  Call letters:  Community of License:	(c) Check one of the following boxes	- 3:		DECEN	VED	·
MAJOR change in licensed facilities; call sign:    X   MINOR change in licensed facilities; call sign:   KEZP   FCC	Application for NEW station			PEULI	V L.L	
MINOR change in licensed facilities; call sign: KEZP FCC  MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleases before and those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  Yes X  If Yes, state: Call letters: Community of License:	MAJOR change in licensed fr	acilities; call sign; .		8906	15	
MAJOR modification of construction permit; call sign:  File No. of Construction Permit:  MINOR modification of construction permit; call sign:  File No. of Construction Permit:  AMENDMENT to pending application; Application file number:  NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, pleasured only Section those other portions of the form that contain the amended information.  3. Is this application mutually exclusive with a renewal application?  Yes X  If Yes, state: Call letters: Community of License:		•				
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3. is this application mutually exclusive with a renewal application?  If Yes, state: Call letters: Community of License:	NOTE: It is not necessary to use this form to a	mend a previously f	illed application. Shou	uld you do so, hov	wever, pleases sub	only Section
						Yes X
City State	if Yes, state: Call letter	's:	Community of	of License:	•	
				City		State
	ncis E. Fletcher, Jr., Esq. dner Carton & Douglas					FCC August

1001 Pennsylvania Ave., N.W., Suite 750

Section V-B FM BROADCAST ENGINEERING DATA	For Commission Use Only File No. ASB Referral Date
	Referred by
Name of Applicant	
MEGAHYPE BROADCASTING, INC.	
Call letters (if issued)	Is this application being filed in response to a window?  Yes X No
KEZP	If yes, specify closing date:
Purpose of Application (check appropriate box(es))	
Construct a new (main) facility	Construct a new auxiliary facility
Modify existing construction permit for main facility	Modify existing construction permit for auxiliary facility
X Modify licensed main facility	Modify licensed auxiliary facility
If purpose is to modify, indicate below the nature of change(s) a	and specify the file number(s) of the authorizations affected.
X Antenna supporting-structure height	X Effective radiated power
X Antenna height above average terrain	X Frequency
X Antenna location	X Class
Main studio location	Other (summarize briefly)
File Number(s) DOCKET # 87-402	
I. Allocation:	
Channel No. City	County  County  State  Class (check only one box below)  A B1 B
235 CANADIAN H	EMPHILL TX C2 X C1 C
2. Exact location of antenna.	
1300 FEET EAST OF HIGHWAY 60/83 HEMPHILL COUNTY  (b) Geographical coordinates (to nearest second). If mounted or	ecify distance and bearing relative to the nearest town or landmark.  , 7.1 MILES SOUTH OF CANADIAN, TEXAS  n element of an AM array, specify coordinates of center of array. Otherwise, gitude where applicable; otherwise, North Latitude or West Longitude will
Latitude 35 • 48 56 "	Longitude <u>100</u> • <u>23</u> ' <u>35</u> "
. Is the supporting structure the same as that of another station	n(s) or proposed in another pending application(s)? $X$ Yes $X$ No
If Yes, give call letter(s) or file number(s) or both. If proposal involves a change in height of an existing structure appurtenances, and lighting, if any.	s, specify existing height, above ground level, including antenna, all other

Şect	ion V-	B—Page 2	FM ENC	GINEERING DATA			
		application propose to correct previo st old coordinates.	us site coordir	nates?			Yes X No
	La	titude		Longitude°	_	· <b>-</b>	"
5. H	as the	FAA been notified of the proposed cor	nstruction?			X	_ 100 110
If	Yes, g	ive date and office where notice was f	iled and attach	as an Exhibit a copy of FAA determin	nation, if	available.	Exhibit No.
D	ate	APRIL 26, 1989	Office where fil	ed FORT WORTH, TEXA	S		E-1
6. Li	st all la	nding areas within 8 km of antenna site	e. Specify dista	ance and bearing from structure to the	nearest i	ooint of the	nearest runway.
		Landing Area		Distance (km)		ng (degrees	=
	(a)	HEMPHILL COUNTY	8	.3	350 E	EGREES	
7 (-	(b)			Availar - Production - Comments -			
7. (a	) Eleva	tion: (to the nearest meter)				0.61	
	(1)	of site above mean sea level;		•	-	861	meters
	(2)	of the top of supporting structure aboand lighting, if any); and	ove ground (in	cluding antenna, and all other appurte	nances,	106	meters
	(3)	of the top of supporting structure abo	ove mean seal	level [(a)(1) + (a)(2)]		967	meters
(b		nt of radiation center: (to the nearest n		· · · · · ·	-		
•		above ground	,		-	91	meters (H)
						91	matara (1/)
		- 4			-		meters (V)
	(2)	above mean sea level $[(a)(1) + (b)(1)]$			-	952	meters (H)
			NOTE:	ALL HEIGHTS	_	952	meters (V)
	(3)	above average terrain		ROUNDED OFF TO NEAREST METER BASED UPON ACUAL	_	170	meters (H)
		·		HEIGHT IN FEET		170	. ,
					-		meters (V)
			•				Exhibit No.
		an Exhibit sketch(es) of items 7(a), 7(b specify heights and orientations of all			al-array		E-2
9. Eff	fective	Radiated Power:	•				
(a)	ERP i	n the horizontal plane			_	100	kw (H*)
					_	100	kw (V*)
(b)	is bea	nm tilt proposed?					Yes X No Exhibit No.
		es, specify maximum ERP in the plane all plot of radiated field.	of the tilted be	eam, and attach as an Exhibit a vertica	l eleva-		
		kw (H*)	kw	(V*)			
	•Рс	larization					

Se	tion V-B-Page 3 FM ENGINEERING DATA	
10.	Is a directional antenna proposed?	Yes X N
	If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 73.316(d), and if applicable Section 73.213(c), including plot(s) and tabulations of horizontal and vertical radiated components in dBk and relative field.	
11.	Will the proposed facility satisfy the requirements of 47 C.F.R. Sections 73.315(a) and (b)?	X Yes N Exhibit No
	If No, attach as an Exhibit a request for waiver and justification therefor, including amounts and percentages of population and area that will not receive 3.16 mV/m service.	
12.	Will the main studio be within the boundaries of the principal community to be served?	X Yes N Exhibit No
	If No, attach as an Exhibit justification to 47 C.F.R. Section 73.1125.	
3.	(a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.207?	X Yes N
	(b) If the answer to (a) is No, does 47 C.F.R. Section 73.213 apply?	Yes No
	(c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a summary of any previous waivers.	Exhibit No
	(d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	
14.	Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast (except citizens band or amateur) radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?	Yes X No
	EXISTING TOWER IS BEING UTILIZED BY A CABLE COMPANY	
	If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.)	Exhibit No.
5.	Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clear-	Exhibit No.
	ly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction V. The map must further clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	E-5
	, , , , , , , , , , , , , , , , , , ,	Exhibit No.
6.	: Attach as an Exhibit (name the source) a map which shows clearly, legibly and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:	E-3 & 6
	U.S. TACTICAL PILOTAGE CHART  (a) the proposed transmitter location, and the radials along which profile graphs have been prepared;	
	(b) The 3.16 mV/m and 1 mV/m predicted contours; and	
	(c) the legal boundaries of the principal community to be served.	

Population 91,415

\_\_\_\_\_11,476\_\_\_\_\_sq. km.

Area

Section V-B~Page 4		FM ENGINEERING DATA		·
18. For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:				
(a) the proposed au	ixiliary 1 mV/m contour; and		•	
	tour of the licensed main facili number of the license.	ty for which the applied-for faci	ility will be auxiliary. Also	
	e data (to be calculated in acc	ordance with 47 C.F.R. Section	73.313)	
<del>[ ]</del>	polated 30-second database		topographic map	
(Source:	NGDC	)		
Other (briefly	summarize)		<i>.</i>	
Radial bearing (degrees True)	Height of radiation center above average elevation of radial from 3 to 16 km (meters)	Predicted Distances		
		To the 3.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)	
•	SEE 0 DEGREES		-	
0	207.2	43.3	64.5	
45	219.8	44.3	65.6	•
90	171.3	40.1	61.0	
135	171.5	40.1	61.1	
180	150.9	37.9	58.6	
225	115.9	33.9	53.6	
270	137.9	36.4	56.9	
315	183.6	41.3	62.3	
*Radial through princ calculation of HAAT	ipal community, if not one of t	he major radials. This radial sho	ould NOT be included in	
). Environmental Statem	nent (See 47 C.F.R. Section 1.1	1301 et seq.)		
Would a Commission have a significant env	grant of this application come vironmental impact?	within Section 1.1307 of the FCC	C Rules, such that it may	Yes X No

If No, explain briefly why not.

CATEGORICALLY EXCLUDED AS PER SECTION 1.1306 OF THE RULES. SEE ENGINEERING REPORT, PAGE 5.

If you answer Yes, submit as an Exhibit an Environmental Assessment required by Section 1.1311.

Section	V-B-	Page	5
			•

FM ENGINEERING DATA

#### CERTIFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation, I have examined the foregoing and have found it to be accurate and true to the best of my knowledge and belief.

OLVIE E. SISK, SISK ENGINEERING, INC.

Name (Typed or Printed)

APRIL 26, 1989

Date

(601) 862-2233

elephone No. (Include Area Code)

TECHNICAL CONSULTANT

Relationship to Applicant (e.g., Consulting Engineer)

P.O. BOX 549

FULTON, MISSISSIPPI 38843

Address (include ZIP Code)

# FM ENGINEERING DATA FOR MEGAHYPE BROADCASTING, INC. CANADIAN, TEXAS

#### INTRODUCTION:

This Engineering Exhibit has been prepared at the request of the above named Applicant for a change in channel, frequency, class, power and antenna location which is authorized in Docket Number 87-402. According to the Federal Communications Commission's 47 CFR 73.202, this channel and class have been assigned to Canadian, Texas. The Commission has ruled this type application is considered a minor change application. This application requests a change in channel, frequency, class, power and antenna location as authorized in the above stated docket.

This Engineering Exhibit contains the necessary information required by Federal Communications Commission's Form 301, Section V-B, Paragraphs 1-20, Pages 1 - 5.

#### ANTENNA AND SITE:

The antenna site was selected by the Applicant to comply with FCC 47 CFR 73.207 which relates to the minimum mileage separation requirements and 47 CFR 73.315 which sets the required minimum field strength of 3.16 mV/m (70 dBu) over the principal city, Canadian, Texas. Therefore this application meets the requirements of 47 CFR 73.207 and 47 CFR 73.315.

Exhibit E-1, is a duplication of the FAA Form 7460-1 filed with the Southwest Regional Office in Fort Worth, Texas, on April 26, 1989. This exhibit is required by FCC Form 301, Paragraph 5.

Exhibit E-2, depicts a vertical sketch of the proposed side-mounted, circular polarized antenna mounted on a uniform cross-section steel tower. This figure gives all the pertinent heights in meters as required by Federal Communications Commission's Form 301, V-B, Paragraph 7(a), 7(b)(1) and 7(b)(2).

#### CITY GRADE COVERAGE:

Federal Communications Commission's 47 CFR 73.315 requires that the Applicant select a transmitter site and an antenna height above average terrain that would place a minimum field of 3.16 mv/m (70 dbu) over Canadian, Texas, the proposed city of license. This Exhibit E-3, illustrates that this proposal is in full compliance with CFR 47 73.315 (a) (b) and Section V-B, Paragraph 11 and Paragraph 16 (c). This Exhibit illustrates the eight radials used to determine the average terrain which is required by FCC Form 301, Paragraph 16 (a).

Exhibit E-4, is an FM allocation study which illustrates that the proposed site meets the minimum separation requirements as set forth in 47 CFR 73.207 of the FCC Rules required by FCC Form 301, V-B, Paragraph 13(a). There are no known stations within 60 meters of the proposed site. There

are no known established commercial or government receiving stations or populated areas within the blanket contour. The proposed antenna site does not have any proposed or authorized FM or TV transmitters within ten kilometers that would create intermodulation interference.

#### SITE PLOTTED:

Exhibit E-5, is a copy of a portion of a Topographic Quadrangle, where the site is accurately plotted with latitude and longitude lines clearly marked as required by the Federal Communications Commission Form 301, Section V-B, Paragraph 15. The accuracy of the coordinates plotted was verified by a computer program which utilizes the tic marks on the 7.5 minute map to digitize and plot the coordinates to the nearest second. A complete 7.5 minute map of the Mendota Quadrangle is attached to the original application.

#### FIELD INTENSITY AND TOPOGRAPHIC DATA:

Exhibit E-6, shows the predicted field intensity contours depicted on map which were determined by using the data required in Paragraph 19, Section V-B, Page 4, of the Federal Communications Commission's Rules Form 301. These are the two contours required by 47 CFR 73.311. These contours indicate only the approximate extent of coverage over average terrain in the absence of interference. Under actual conditions, the true coverage may vary greatly from these estimates because the terrain over any specific path is expected to be different from the average terrain on which

the field strength chart was based. Because of these factors the estimated contours give no assurance of service to any specific percentage of receiver locations within the distances indicated.

In order to predict the distance to the field intensity contour, the antenna center of radiation above average terrain had to be determined. The procedures the Commission outlines in 47 CFR 73.312 were followed to make this determination. Eight radials were plotted from data based upon NGDC 30 second database starting with true North for a 0 degree radial and then extending clockwise at intervals of 45 degrees. From this data, elevation points were extracted and then the average from the 3 to 16 kilometers was utilized to determine the average terrain along that path. No roughness factor was included, see FR 25736 effective date of Rule.

#### CONTOUR CALCULATIONS:

Exhibit E-7, is a tabulation of distance in kilometers to the (3.16 mV/m) 70 dbu contour and the (1 mV/m) 60 dbu contour. These distances were computer calculated, utilizing the FCC 50-50 Chart, 47 CFR 73.333, Figure 1. This is the estimated field strength exceeded by 50 percent of the potential receiver locations for at least 50 percent of the time. This exhibit is in response to FCC Form 301, Section V-B, Page 4, Paragraph 19. In addition, this Exhibit contains the average terrain for the eight radials in the 3 to